

Strongest AHA Guideline ever for CPR Feedback

*“With newer technology capable of monitoring CPR parameters during resuscitation, ... clinicians are **now able to monitor the quality of CPR in real time**. Given the insights into clinical performance and discoveries in optimal practice, monitoring of CPR quality is **arguably one of the most significant advances in resuscitation practice in the past 20 years and one that should be incorporated into every resuscitation and every professional rescuer program.”***

- AHA CPR Quality Consensus Statement. Circulation. 2013;128; pg. 420.

- Only ZOLL has the ability to monitor CPR Quality integrated into the AED.

